

1Z0-051^{Q&As}

Oracle Database 11g : SQL Fundamentals I

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QUESTION 1

Where can sub queries be used? (Choose all that apply)

- A. field names in the SELECT statement
- B. the FROM clause in the SELECT statement
- C. the HAVING clause in the SELECT statement
- D. the GROUP BY clause in the SELECT statement
- E. the WHERE clause in only the SELECT statement
- F. the WHERE clause in SELECT as well as all DML statements
- Correct Answer: ABCF

SUBQUERIES can be used in the SELECT list and in the FROM, WHERE, and HAVING clauses of a query.

A subquery can have any of the usual clauses for selection and projection. The following are required clauses:

A SELECT list

A FROM clause

The following are optional clauses:

WHERE

GROUP BY

HAVING

The subquery (or subqueries) within a statement must be executed before the parent query that calls it, in order that the results of the subquery can be passed to the parent.

QUESTION 2

The ORDERS TABLE belongs to the user OE. OE has granted the SELECT privilege on the ORDERS table to the user HR.

Which statement would create a synonym ORD so that HR can execute the following query successfully? SELECT * FROM ord;

- A. CREATE SYNONYM ord FOR orders; This command is issued by OE.
- B. CREATE PUBLIC SYNONYM ord FOR orders; This command is issued by OE.
- C. CREATE SYNONYM ord FOR oe.orders; This command is issued by the database administrator.
- D. CREATE PUBLIC SYNONYM ord FOR oe.orders; This command is issued by the database administrator.



Correct Answer: D

Creating a Synonym for an Object

To refer to a table that is owned by another user, you need to prefix the table name with the name of the user who created it, followed by a period. Creating a synonym eliminates the need to qualify the object name with the schema and

provides you with an alternative name for a table, view, sequence, procedure, or other objects.

This method can be especially useful with lengthy object names, such as views.

In the syntax:

PUBLIC Creates a synonym that is accessible to all users synonym Is the name of the synonym to be created object Identifies the object for which the synonym is created Guidelines The object cannot be contained in a package.

A private synonym name must be distinct from all other objects that are owned by the same user. If you try to execute the following command (alternative B, issued by OE):

QUESTION 3

Examine the data in the PROMO_BEGIN_DATE column of the PROMOTIONS table: PROMO_BEGIN _DATE

04-jan-00 10-jan-00 15-dec-99 18-oct-98 22-aug-99

You want to display the number of promotions started in 1999 and 2000. Which query gives the correct output?

A. SELECT SUM(DECODE(SUBSTR(promo_begin_date,8),\\'00\\',1,0)) "2000", SUM(DECODE(SUBSTR (promo_begin_date,8),\\'99\\',1,0)) "1999" FROM promotions;

B. SELECT SUM(CASE TO_CHAR(promo_begin_date,\\'yyyy\\') WHEN \\'99\\' THEN 1 ELSE 0 END) "1999",SUM(CASE TO_CHAR(promo_begin_date,\\'yyyy\\') WHEN \\'00\\' THEN 1 ELSE 0 END) "2000" FROM promotions;

C. SELECT COUNT(CASE TO_CHAR(promo_begin_date,\\'yyyy\\') WHEN \\'99\\' THEN 1 ELSE 0 END) "1999", COUNT(CASE TO_CHAR(promo_begin_date,\\'yyyy\\') WHEN \\'00\\' THEN 1 ELSE 0 END) "2000" FROM promotions;

D. SELECT COUNT(DECODE(SUBSTR(TO_CHAR(promo_begin_date,\\'yyyy\\'), 8), \\'1999\\', 1, 0)) "1999", COUNT(DECODE(SUBSTR(TO_CHAR(promo_begin_date,\\'yyyy\\'), 8),\\'2000\\', 1, 0)) "2000" FROM promotions;

Correct Answer: A

QUESTION 4

View the Exhibit and examine the structure of the PRODUCTS, SALES, and SALE_SUMMARY tables.

SALE_VW is a view created using the following command:

SQL>CREATE VIEW sale_vw AS

SELECT prod_id, SUM(quantity_sold) QTY_SOLD

FROM sales GROUP BY prod_id;

You issue the following command to add a row to the SALE_SUMMARY table:

SQL>INSERT INTO sale_summary

SELECT prod_id, prod_name, qty_sold FROM sale_vw JOIN products USING (prod_id) WHERE prod_id = 16;

What is the outcome?

A. It executes successfully.

B. It gives an error because a complex view cannot be used to add data into the SALE_SUMMARY table.

C. It gives an error because the column names in the subquery and the SALE_SUMMARY table do not match.

D. It gives an error because the number of columns to be inserted does not match with the number of columns in the SALE_SUMMARY table.

Correct Answer: D

QUESTION 5

You need to create a table for a banking application. One of the columns in the table has the following requirements:

You want a column in the table to store the duration of the credit period The data in the column should be stored in a format such that it can be easily added and subtracted with DATE data type without using conversion The maximum period of the credit provision in the application is 30 days the interest has to be calculated for the number of days an individual has taken a credit for

Which data type would you use for such a column in the table?

A. INTERVAL YEAR TO MONTH

B. NUMBER

C. TIMESTAMP

D. DATE

E. INTERVAL DAY TO SECOND

Correct Answer: E

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